ORIGINAL

APPLICATION FOR PERMIT

Serial No.11147

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF NEVADA

Date	of first receipt and filing in State Engineer's office JUL 3.1944 ned to applicant for correction APR 1.3.1945
	cted application filed
4	The undersigned Albert and Joy Hatcher and John F. and Rose Haynes
of	Las Vegas, County of Clark,
1 1K	of Nevada , hereby make application for
permi	ssion to appropriate the public waters of the State of Nevada, as
herei	nafter stated. (If applicant is a corporation, give date and place
of in	corporation.)
i Wa	he source of the proposed appropriation is surplus water from the
fola:	Ranch flowing in Las Vegas Creek
	he amount of water applied for is 0.45 second-feet. One second-foot equals 40 miners' inches
	he water to be used for Irrigation Irrigation, power, mining, manufacturing, domestic, or other use
	he water is to be diverted from its source at the following point:
Describe	On Las Vegas Creek at a point from which the North West Corner of a being within a 40-acre subdivision of public survey, or by course and distance to a section corner. If on unsurveyed land, it should be so stated.
	IF THE WATER IS TO BE USED FOR IRRIGATION, SUPPLY THE FOLLOWING INFORMATION:
(a)	Number of acres to be irrigated is 10
(b)	Description of land to be irrigated SET of NET of NWT, Section 32, Describe by legal subdivision, or if on unsurveyed land it should
Т	205 R62E M. D. B. & M.
be so	stated and a description provided in accordance with special instruction from the State Engineer when application is returned for correction.
(c)	Use will begin about Jan. 1 and end about Dec. 31, of each year.
I	F WATER IS TO BE USED FOR POWER, MINING, STOCK WATERING, OR OTHER USE, SUPPLY THE FOILOWING INFORMATION:
(d)	Power to be developed is horsepower.
(e)	Works to be located SE4 of NE1 of NW1 of Section 32. T20S, R62E, M.D.B.& M. Give 40-acre subdivision on which works will be located, or locate by course and distance to a section-corner.
(f)	Point of return of water to stream
(g)	State number and kinds of animals to be watered
(h)	Use will begin about and end about, of each year.
(i)	Remarks Being surplus water, the flow is intermittent
<u> </u>	

DESCRIPTION OF PROPOSED WORKS

top	anner in which lace of o be stored in r	use.	should be	•-		of the rese	roje should b	a given	rith natoria		-		<u></u>
. 15 W	o ne awred III F	cocryotrs, I	anound De	ons peuse ve	. are rocation	or me reser	or snould by	e Riágu #	ALLI FELEFEN	ce to the k	egai Subdiv	M10DS.	
V			•										
: 5. Est	imated	cost	of w	orks	\$1	,500.					, ,	,	
. Est	imated	time	requi	ired t	o cons	struct	works	š	2 year	cs			
. Ren	arks												
				·	For Us	se of applicat	ıt 						
:			. , . ,				_						
Albe	rt and J	oy Hat					•				- 1, 1-		· .
	F. and				 ,	Appl	icant.		, s. <u>1</u>				,
					E	Ву	.,						<u></u>
ompare	•d								ledle conec				
his sh	eet in	spect	ed					4	le correc	•	1 /	× 6	2
1				• • • • • • • • • • • • • • • • • • • •		_, Eng	gineer		0.00	ec x	J	ilfs	i.T.
						_of st		IGINE	TOD				
							(2111 111)		iti <u>r</u>	e			
nd do	his is hereby				I hav	re exam	ined t	the :	foreg				
nd do onditi	hereby	grant	the	same,	I hav	re exament to	ined the fo	the :	forego	Limit	ation	ıs an	d
nd do onditi	hereby	grant	the	same,	I hav	re exament to	ined the fo	the :	forego	Limit	ation	ıs an	d
nd do onditi	hereby	grant	the	same,	I hav	re exament to	ined the fo	the :	forego	Limit	ation	ıs an	d
nd do	hereby	grant	the	same,	I hav	ct to	the fo	the :	forego	Limit	ation	is an	d
nd do onditi he amo	hereby	grant	the to b	same,	I hav	ect to	the fo	the :	forego	to t	ation	is an	d
nd do onditi he amo	unt of	water	to to to d	same,	I hav	ect to	the fo	the :	forego	to t	ation	is an	d
nd do onditi he amo	unt of an be a eet per	water applie	to b	e app	I hav	ect to	the fo	the : ollo	forego	to t	ation	is an	d
nd do onditi he amo hich c ubic f	unt of an be a constru	water applie	to he do no.	same,	I hav	ted sh	the fo	the : ollo	forego	to to	ation	ount	d
nd do onditi he amo hich c ubic f ctual	unt of an be a constru	water applier secondition	to be do to and. work	e app	I hav subje	ted shuse, a	the fo	e lint to	foregowing :	to t	ation	is an	d
nd do onditi he amo hich c ubic f ctual roof o	unt of an be a construct comments to be re-	water applier second action	to be do to mad. work not of uted	e app benefit shall work	I have subject ropriated to be giren shall reason	ted shape of the state of the s	the fo	e lint to	foregowing :	to t	ation	is an	d
nd do onditi he amo hich c ubic f ctual roof o ork mu	unt of an be a constru	water applier secondition	to he do not work nt of uted	e app benefit shall work	I hav subje	ted shape of the state of the s	the formal	e lint to	nited exce	to to	he am	is an	d
nd do onditi he amo hich c ubic f ctual roof o ork mu	unt of an be a construction of comments of complete the period of the pe	water applier secondiction	to to to do	e app benefit shall work with	I have subject to repring the shall reason the shall be s	ted shuse, an on on on able of the file	the formal the formal hall be and not be formal diliger	e lint to	forego	to to	he am	ount d on	d or
nd do onditi he amo hich c ubic f ctual roof o ork mu efore_	unt of an be a constru	water applier secondiction	to to to do	e app benefit shall work with	I have subject to repring the shall reason the shall be s	ted shuse, an on on on able of the file	the formal the formal hall be and not be formal diliger	e lint to	forego	to to	he am	ount d on	d or
nd do onditi he amo hich c ubic f ctual roof o ork mu efore_	unt of an be a eet per constru f comme st be r f compl	water applie c secondiction encement orosed	to he do to mork nt of work of work	e app benefit shall work with	I have subject to repring the shall reason the shall be s	ted shape of the file	the formal the formal half before all before	e lint to	nited exce	to t	he am	d on	d or
nd do onditi he amo hich c ubic f ctual roof o ork mu efore_ roof o	unt of an be a construct comment of the finter of	water applier secondition encement orosed etion wate	to he do to nd. work nt of work of wor	e app benefit shall work with ork shall benefit tate	I have subject of the Engine	n on of the dilection o	the formal ined the formal here for being a lication or being a lication b	e lint to ore a made a fore	nited exce	to t	plete	d on	or
he amo hich c ubic f ctual roof o ork mu efore_ roof o	unt of an be a construct comment of the finter of	water applier secondition encement orosed etion wate	to he do to nd. work nt of work of wor	e app benefit shall work with ork shall benefit tate	I have subject to subject the subject the subject to subject the subject the subject to sub	n on of the dilection o	the formal ined the formal here for being a lication or being a lication b	e lint to ore a made a fore	nited exce	to t	plete	d on	or

State Engineer.